				TAB	LE NO	\Box	
	mir ikk			STUDE	NT ID	NO	
MULTIMEDIA		UNIVERSITY					
		SURI	ECT CO	DE.			

MULTIMEDIA UNIVERSITY FINAL EXAMINATION

TRIMESTER 2, 2019/2020

TSE3151 – SOFTWARE DESIGN

(All sections / Groups)

12 MARCH 2020 9:00 am - 11:00 am (2 Hours)

Examiner 1 Signature:	
Examiner 2 Signature:	
Examiner 3 Signature:	

Question	Mark
A	,
В	
С	
D	
Total	

INSTRUCTIONS TO STUDENTS

- 1. This question paper consists of 11 printed pages (including cover page) with 4 Sections only.
- 2. Attempt ALL questions in SECTION A, SECTION B, SECTION C and SECTION D. The distribution of the marks for each question is given.
- 3. Please write all your answers CLEARLY in the specific answer box provided for each question. Submit this question paper at the end of the examination.

Attempt ALL questions in SECTION A, B, C and D.

Section A (12.5 marks)

Consider the following Food example program design with "Decorator" Design Pattern.

```
interface Food
   { float getPrice();
     String getDescription();
class Pizza implements Food
   { float getPrice()
        { return 50 ; }
     String getDescription()
        { return "Regular Pizza"; }
class Addition implements Food
   { Food f;
     Addition(Food f)
        \{ this.f = f; \}
     float getPriče()
        { return f.getPrice(); }
     String getDescription()
        { return f.getDescription(); }
class PlusOnion extends Addition
    { PlusOnion(Food f)
        { super(f); }
    float getPrice()
        { return super.getPrice() + 5; }
    String getDescription()
        { return super.getDescription() + ", with Onion"); }
class PlusCheese extends Addition
    { PlusCheese(Food f)
        { super(f); }
    float getPrice()
        { return super.getPrice() + 7; }
    String getDescription()
        { return super.getDescription() + ", with Cheese"); }
// Etc.
   ... // In the program
   Food f = new PlusOnion(new PlusCheese(new Pizza()));
   System.out.println("You bought: "+f.getDescription());
    System.out.println("Price in Shekels is: "+f.getPrice());
```

Continued...

SBHO

Among the name in the Decorator Design Pattern (DP) include Component, ConcreteComponent, operation(), Decorator, component Aggregation Variable,ConcreteDecoratorA, and ConcreteDecoratorB.

am.			,		(4 m
					•
		-			
				•	
			ž-		
		4.			
				•	
	- 7				

Continued...

SBHO

Continued...

SBHO

componentAggregationVariable, ConcreteDecoratorA with addedSta	te variable or attribute
and <u>ConcreteDecoratorB</u> with addedBehavior() method.	(2.5 mayla)
	(3.5 marks)
•	
·	
·	

3/10

	thod(), <u>Target</u> ,	targetMethod(),	<u>Adapter,</u>	$\underline{adaptee Aggregation Variable},$	aı
<u>lient</u> .				, "	
				(5 ma	ırk
	· · · · · · · · · · · · · · · · · · ·				
	_				
		1			
				·a	
				•	
		*			
	2	,			
	•				

Continued...

32a. Designing softw ctions. Design for at		R steps of	instructions for i	making con	ice with a	Comee mak
nd coffee beans.		1		Ü		
						(4 mark
÷						
			,			
2b. Consider the maj	ior problen	ne that mid	ht arise (evamn)	es: no wate	r in the k	ettle outdate
			_			
offee ground beans, a	1110 SO OIL)	. Write FIV	E requirements	s or constra	ints on ho	ow vou wou
-						
eorganize the instruc	ctions in y	our answe	ers to question			e exception
organize the instruc	ctions in y	our answe	ers to question			
organize the instruc	ctions in y	our answe	ers to question			e exception
organize the instruc	ctions in y	our answe	ers to question			e exception
organize the instruc	ctions in y	our answe	ers to question			e exception
organize the instruc	ctions in y	our answe	ers to question			e exception
corganize the instruc	ctions in y	our answe	ers to question			e exception
eorganize the instruc	ctions in y	our answe	ers to question			e exception
eorganize the instruc	ctions in y	our answe	ers to question			e exception
eorganize the instruc	ctions in y	our answe	ers to question			e exception
eorganize the instruc	ctions in y	our answe	ers to question			e exception
eorganize the instruc	ctions in y	our answe	ers to question			e exception
eorganize the instruc	ctions in y	our answe	ers to question			e exception
organize the instruc	ctions in y	our answe	ers to question			e exception
offee ground beans, a corganize the instructions so that they	ctions in y	our answe	ers to question			e exception

SBHO

Section C (1	2.5 marks)
--------------	------------

- C1. Consider a physical building electrical grid design used with a software aided design system. Describe the following:
- Cla. THREE (3) viewpoints with explanations on each viewpoint, that might be needed in order to provide a full design description,
- C1b. FOUR (4) representations with examples that could be used for these design descriptions.

			(3 +	2 marks
*	•			
				1
		,		

C2. Suggest how you might represent the following viewpoints using in turn: text on its own; and a diagram on the program units (procedures) that make use of a particular data type in a program.

(2.5 marks)

Continued...

C3. Consider a home surveillance system may want to know if the system will notify the user when it enters a degraded mode of operation (for example, a motion sensor fails) or whether the mechanism that enforces user-defined access controls to the surveillance footage stored remotely in a cloud data center will work as advertised.

In this example, the design goal would be to collect information about the system health-andstatus monitoring, altering, and security access-control subsystems but only to the extent necessary to support the tools, techniques, workflows, and standards used in the assessment.

Based on the above scenario, answer questions Q-C3a to Q-C3b:

	Explain iption.	TWO	reasons	in	favour	of	standardizing	any	particular	form	of	design
	iption.	(1)									(2 1	marks)
							•					
						,						
С3ъ.	Explain T	HREE	reasons	aga	inst star	ndar	dizing the sam	e for	m of descri	ption.	(3)	marke)
C3b. 	Explain T	THREE	reasons	aga	iinst stai	ndar	dizing the sam	e for	m of descri	ption.	(3 1	marks)
C3b.	Explain 1	THREE	2 reasons	aga	inst star	ndar	dizing the sam	e for	m of descri	ption.	(3 1	marks)
C3b.	Explain T	THREE	2 reasons	aga	inst star	ndar	dizing the sam	e for	m of descri	ption.	(3 1	marks)
C3b.	Explain T	THREE	2 reasons	aga	inst star	ndar	dizing the sam	e for	m of descri	ption.	(3 1	marks)
C3b.	Explain T	THREE	2 reasons	aga	inst star	ndar	dizing the sam	e for	m of descri	ption.	(3 1	marks)
C3b.	Explain T	THREE	2 reasons	aga	inst star	ndar	dizing the sam	e for	m of descri	ption.	(3 1	marks)
C3b.	Explain T	THREE	2 reasons	aga	inst star	adar	dizing the sam	e for	m of descri	ption.	(31	marks)
C3b.	Explain T	THREE	reasons	aga	inst star	adar	dizing the sam	e for	m of descri	ption.	(3 1	marks)
C3b.	Explain T	THREE	2 reasons	aga	inst star	adar	dizing the sam	e for	m of descri	ption.	(3 1	marks)

Continued...

Continued...

Section D (12.5 marks)

Consider the Internet of Things (IoT), which refers to network-enabled technologies, including mobile and wearable devices, which are capable of sensing and actuation as well as interaction and communication with other similar devices over the Internet. The IoT is profoundly redefining the way we create, consume, and share information. Ordinary citizens increasingly use these technologies to track their sleep, food intake, activity, vital signs, and other physiological statuses. This activity is complemented by IoT systems that continuously collect and process environment-related data that has a bearing on human health.

IoT data itself is not adequate to understand an individual's health and associated aspects of wellbeing and fitness; it is usually necessary to look at that individual's clinical record and behavioral information, as well as social and environmental information affecting that individual. Interpreting how well a patient is doing requires looking at his adherence to respective health objectives, application of relevant clinical knowledge and desired outcomes, such as the patient's preference for quality of life versus longevity and expert knowledge.

Augmented Personalized Healthcare (APH) system is a vision for exploiting the extensive variety of relevant data and medical knowledge using artificial intelligence (AI) techniques to extend and enhance human health and well-being. It anticipates the use of physical, cyber, and social data obtained from wearables and IoT devices; clinical information including electronic medical records (EMRs); mobile applications supporting targeted interactions and engagement with the patients; and web-based information including web services (such as those providing health-relevant data on allergens and air quality), social media (such as posts by patients with similar concerns and conditions), and extensive online knowledge bases of clinical practice and medicine. Data can be collected at the personal, public, and population levels, and be combined with knowledge that affects human health. Augmentation refers to aggregating this data and converting into actionable information that can improve health-related outcomes through better and more timely decisions. This embodiment of APH is an entirely new approach to human healthcare in comparison with the current episodic system of periodic care primarily centered around healthcare establishments (such as clinics, hospitals, and labs).

Based on the above context, answer the following questions Q-D1 to Q-D3:

ugmented Personalized Healthcare) software system.	
	(3 mark
	Ä

SBHO 9/10

SBHO

apping to the actual	components of th	ne software syster	m when necessar	ry. (8.5 ma	arks)
					٠
					r
		*			
		·			
			- X -		
. Design patterns a				esign patterns fo	
	***************************************			(111	141 K

10/10